

REMARKS

Entry of the above amendments into the specification is requested. As to the three new paragraphs inserted on page 1, these paragraphs describe the state of the art as would be understood by a person of ordinary skill in the art and not Applicant's invention. Accordingly, this is not new matter.

The remaining paragraphs four new paragraphs inserted on page 1, they describe objects of the Applicant's invention which generally relate to preventing interruption of the subscriber registration process. Support for these amendments is found throughout the specification and in particular at the locations identified below.

<u>Newly Added Paragraphs</u>	<u>Exemplary Support In Original Specification</u>
" . . . to prevent another communication apparatus from interrupting a subscriber registration process executed between a base station and a communication apparatus."	Page 14, lines 9-27 ("In other words, the wireless base station 111 transmits a restriction notification signal in response to a subscriber registration mode transition require issued from the host 108. When the restriction notification signal is received, the wireless terminal apparatus 102 whose subscriber registration operation has already been made is brought into a restriction mode. In the restriction mode, the wireless terminal apparatus 102 returns a disconnect display with respect to a call out request issued from the main board 104. Upon receipt of the restriction notification signal, the wireless terminal apparatus 103 whose subscriber registration operation has not yet been registered performs a subscriber registration sequence with respect to the wireless base station 111. When the subscriber registration of the wireless terminal apparatus 103 can succeed, the subscriber registration mode is released, and then, the notification signal in the normal mode is transmitted.")
" . . . a base station sends signal to a communication apparatus, thereby preventing the above interrupt by another communication apparatus."	See above

<u>Newly Added Paragraphs</u>	<u>Exemplary Support In Original Specification</u>
“ . . . to prevent another communication apparatus from interrupting a process executed by a base station in response to a request from a host connected via a public network.”	See Figure 1 (showing base station 111 connected via public line 113 to a host 108).
“ . . . to reduce load for executing a process related to a restricted request after completion of registration by unregistered communication apparatus, in case of restricting a request from a registered communication apparatus while unregistered communication apparatus executes registration process.”	Page 24, lines 7-19 (“In accordance with this first embodiment, in the case that the operation mode of the wireless base station is brought into the subscriber registration mode, this wireless base station performs the calling control such as the call out restriction and the position registration restriction with respect to the wireless terminal apparatus, and therefore, this wireless base station can control that this wireless terminal apparatus does not transmit the wireless signal. As a result, while the useless traffics of the control channel can be avoided, this wireless communication system can contribution the effective utilization of the control channels.”)

As for the remaining amendments to the specification, these are made to correct informalities. In particular, in certain places the same line of text is produced on the last line of a page and also on the first line of the next successive page. The amendments to the specification are to remove the redundancy. Again, entry of these amendments would not add new matter.

CONCLUSION

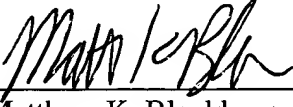
In the event that a telephone conference would facilitate the examination of this application in any way, the Examiner is invited to contact the undersigned at the number provided.

THE COMMISSIONER IS HEREBY AUTHORIZED TO CHARGE ANY ADDITIONAL FEES WHICH MAY BE REQUIRED FOR THE TIMELY CONSIDERATION OF THIS AMENDMENT UNDER 37 C.F.R. §§ 1.16 AND 1.17, OR CREDIT ANY OVERPAYMENT TO DEPOSIT ACCOUNT NO. 13-4500, ORDER NO. 1232-4739.

Respectfully submitted,
MORGAN & FINNEGAN, L.L.P.

Dated: April 25, 2003

By: _____


Matthew K. Blackburn
Registration No. 47,428

Correspondence Address:

MORGAN & FINNEGAN, L.L.P.
345 Park Avenue
New York, NY 10154-0053
(212) 758-4800 Telephone
(212) 751-6849 Facsimile